IN THE ABSTRACT

Kindly replace the Abstract on page 23 of the specification as filed with the following:

ABSTRACT

A method for preparing a substrate having an adherent, durable, flexible, and stain resistant layer having durability and flexibility, said. The layer comprising is formed by applying a composition that includes (i) the reaction product of a reactive polyester having free carboxylic acid and/or hydroxyl-groups, a hydroxyl terminated polymer including repeat units from an and a polyoxetane having at least one carboxylic acid end group and at least one pendant -CH₂-O-(CH₂)_n-Rf groups group (said Rf groups generally being a fluorinated alkyl group) and (ii) an amino resin curative. The substrate may be printed or embossed or both. The coated substrate has both stain resistant properties and dry erase properties with dry erase markers. The coated substrate can be used as prepared or applied to other substrates.